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USPT	photobleach\$ same (remov\$ or reduc\$) same signal\$	21	<u>L1</u>

ANSWER 14 OF 29 BIOSIS COPYRIGHT 2001 BIOSIS DUPLICATE 8

- AN 1995:398529 BIOSIS
- DN PREV199598412829
- TI (+-)-delta-cadinene is a product of sesquiterpene cyclase activity in cotton.
- AU Davis, Gordon D.; Essenberg, Margaret (1)
- CS (1) Dep. Biochem. Molecular Biol., Okla. State Univ., Stillwater, OK 740780-0454 USA
- SO Phytochemistry (Oxford), (1995) Vol. 39, No. 3, pp. 553-567. ISSN: 0031-9422.
- DT Article
- LA English
- AB Glandless cotton cotyledons stimulated to produce sesquiterpenoid phytoalexins by inoculation with Xanthomonas campestris pv. malvacearum, or by injection of oligogalacturonide elicitors, generated a hydrocarbon that was absent in mock-inoculated or non-inoculated cotyledons. Enzyme preparations from the same cotton cotyledons catalysed cell-free

reactions

which converted (E, E)-(1-3H) farnesyl **pyrophosphate** into a predominant tritium-labelled hydrocarbon product. Large-scale cell-free reactions catalysed by enzyme preparations from cotton cotyledons previously inoculated with Xanthomonas campestris pv. malvacearum converted nonradioactive (E, E)-farnesyl **pyrophosphate** into the hydroca